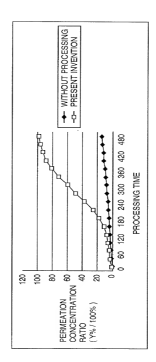
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F1G. 2

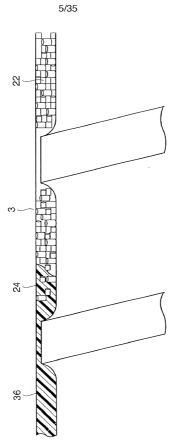


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F1G. 5



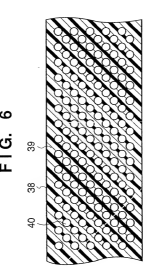
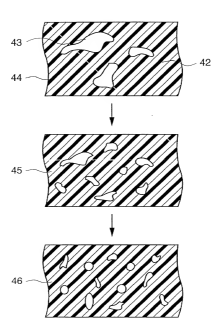
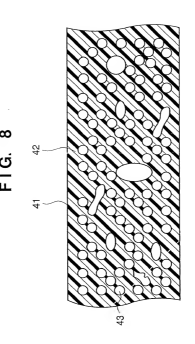


FIG. 7





HOTFED BOOKAGO

F1G. 9

MOLDING CYCLE sec	26			32.5	16.8	
1	10		10		10	
MOLD OPENING / CLOSING EXTRACTION TIME sec						
COOLING TIME sec / CLOSING METERING TIME sec EXTRACTION TIME sec	10	9	7	20	9	5
HOLDING PRESSURE TIME sec	4		0		0	
INJECTION TIME sec	2		2.5		0.8	
	GENERAL MOLDING	* WITHOUT FORMING	CONVENTIONAL	FOAM MOLDING	FORM MOLDING ACCORDING TO	PRESENT

DOBYZOOR DOBILOL

F1G. 10

					,	
	NEAR FINALLY FILLED PORTION	CELL DIAMETER µm	13	15	75	120
DURING INJECTION / CHARGE	NEAR FINALLY F	INTERNAL PRESSURE Mpa	54	49	14	ō
DURING INJECT	GATE	CELL DIAMETER µm	6	10	22	53
	DL NEAR GATE	INTERNAL PRESSURE Mpa	09	62	89	62
INJECTION PROCESS		AMBIENT PRESSURE IN CAVITY BEFORE FILLING	VACUUM 0.0001 Mpa	VACUUM 0.0001 Mpa	ATMOSPHERIC PRESSURE	GAS FILLING 2 Mpa
	FILLING TIME sec		0,5	.	2	ю

DOBYZOGE DELLOL

		CONDITION 1	CONDITION 2	CONDITION 3	CONDITION 4	CONDITION 5
	RESIN MATERIAL	PC/ABS	PC	PPE+PS	ABS	HIPS
	TIME (MIN)	120	240	120	120	120
DEHOMDIFIER	REPLACEMENT GAS	CO2 GAS	CO2 GAS	CO2 GAS	CO ₂ GAS	CO ₂ GAS
/ DHYEN UNII	TEMPERATURE (°C)	06	120	06	80	70
	TIME (MIN)	480	480	480	480	360
GAS	REPLACEMENT GAS	CO ₂ GAS	CO ₂ GAS	CO ₂ GAS	CO ₂ GAS	CO ₂ GAS
PERMEATON	TEMPERATURE (°C)	06	110	06	80	0/
5	PRESSURE (Mpa)	9	9	9	9	2
	TIME (MIN)	180	180	180	180	120
MATERIAL	REPLACEMENT GAS	CO ₂ GAS	CO2 GAS	CO ₂ GAS	CO ₂ GAS	CO ₂ GAS
HOPPER	TEMPERATURE (°C)	06	110	06	80	70
	PRESSURE (Mpa)	9	9	9	9	9
O TO THE COLUMN	REPLACEMENT GAS	CO ₂ GAS	CO ₂ GAS	CO ₂ GAS	CO ₂ GAS	CO ₂ GAS
MELERING	TEMPERATURE (°C)	09	09	09	20	40
	PRESSURE (Mpa)	4	4	4	4	4
	BACK PRESSURE (Mpa)	10	10	10	89	ထ
	NOZZLE TEMPERATURE (°C)	220	260	260	200	160
	PLASTICIZING UNIT TEMPERATURE (°C)	210	250	250	190	150
	TEMPERATURE BELOW HOPPER (°C)	90	09	90	50	40
CHECK	INJECTION PRESSURE (Mpa)	120	140	150	110	120
PLASHICIZING	INJECTION SPEED (m/sec)	2	7	2	3	4
Ö	INJECTION TIME (sec)	0.8	8.0	0.8	9.0	0.4
	HOLDING PRESSURE (Mpa)	90	70	70	55	45
	HOLDING PRESSURE TIME (sec)	2.5	2	2	2.5	ဂ
	COOLING TIME (sec)	80	7	9	80	10
	MOLDING CYCLE (sec)	25	23.5	22.5	24.8	27.1
DEGREE OF VACUUM	PRESSURE (Pa)	200	150	200	100	100
MOLDED PRODUCT	PART WEIGHT (g)	246	255	268	221	215
	AVERAGE CELL DIAMETER (µm)	16	o	19	16	8
	FOAMING RATIO (%)	18	07	17	21	24

* "TIME" IN "MATERIAL HOPPER" INDICATES THE TIME BETWEEN THE INSTANT AT WHICH A MATERIAL IS FED INTO THE HOPPER AND THE INSTANT AT WHICH THE MATERIAL IS FED INTO THE PLASTICIZING UNIT * "FOAMING RATIO" IN "MOLDED PRODUCT" INDICATES THE RATIO OF WEIGHT REDUCTION OF FOAMED MOLDED PRODUCT TO THAT OF MOLDED PRODUCT WITHOUT FOAMING

CO2 GAS ... CARBON DIOXIDE GAS FIG. 11A

		CONDITION 6	CONDITION 7	CONDITION 8	CONDITION 9	CONDITION 10 CONDITION	CONDITION 11	
	RESIN MATERIAL	PC/ABS	PPE+PS	ABS	SJH	PPS	S	
מבונוויים אוויום בע	(TIME (MIN)	120	120	120	120	240	240	
/DRVER INIT	REPLACEMENT GAS	N ₂ GAS	N ₂ GAS	N ₂ GAS	N ₂ GAS	N ₂ GAS	N ₂ GAS	
, Division	TEMPERATURE (°C)	70	20	09	20	08	70	
9	TIME (MIN)	9	09	45	8	09	09	
PERMEATION	REPLACEMENT GAS	N ₂ GAS	N ₂ GAS	N ₂ GAS	N ₂ GAS	N ₂ GAS	N ₂ GAS	
IND IND	TEMPERATURE (°C)	20	50	45	40	09	20	
	PRESSURE (Mpa)	4	2	ო	-	9	က	
	TIME (MIN)	30	30	30	98	30	90	
MATERIAL	REPLACEMENT GAS	N ₂ GAS	N ₂ GAS	N ₂ GAS	N ₂ GAS	N ₂ GAS	N ₂ GAS	
HOPPER	TEMPERATURE (°C)	70	70	90	20	08	70	
	PRESSURE (Mpa)	0.5	0.7	0.4	0.1	0.7	9.4	
METERINO	REPLACEMENT GAS	N ₂ GAS	N ₂ GAS	N ₂ GAS	N ₂ GAS	N ₂ GAS	N ₂ GAS	
PORTION	TEMPERATURE (°C)	45	45	45	45	45	45	
	PRESSURE (Mpa)	0.5	0.7	9.4	1.0	0.7	0.4	
	BACK PRESSURE (Mpa)	2	2.5	1.5	-	2.5	1,5	
	NOZZLE TEMPERATURE (°C)	220	260	200	160	270	260	
	PLASTICIZING UNIT TEMPERATURE (°C)	210	250	190	150	260	250	
	TEMPERATURE BELOW HOPPER (°C)	45	45	45	45	45	45	
DIACTICIZING	INJECTION PRESSURE (Mpa)	100	110	100	06	120	110	_
LINIT	INJECTION SPEED (m/sec)	2	2	2.5	2.5	2	2	
	INJECTION TIME (sec)	0.8	6.0	0.7	9.0	9.0	6.0	
	HOLDING PRESSURE (Mpa)	0	0	0	0	0	0	
	HOLDING PRESSURE TIME (sec)	0	0	0	0	0	0	
	COOLING TIME (sec)	8		80	80	6	7	
		21	20	21	21	22	50	
GREE OF VACUUM		80	90	80	80	06	88	
OLDED PRODUCT	PART WEIGHT (g)	251	270	231	224	277	261	
	AVERAGE CELL DIAMETER (um)	56	100	33	48	15	10	
	(FOAMING RATIO (%)	13	19	19	2	12	20	
							The same of the sa	

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* TIME" IN "MATERIAL HOPPER" INDICATES THE TIME BETWEEN THE INSTANT AT WHICH A MATERIAL IS FED INTO THE HOPPER AND THE INSTANT AT WHICH A MINERAL IS FED INTO THE PLASTICIZING UNIT HE STAND THE INSTANT MOLDED PRODUCT". INDICATES THE RATIO OF WEIGHT REDUCTION OF FOAMED MOLDED PRODUCT TO THAT OF MOLDED PRODUCT WITHOUT FOAMING

FIG. 11B

N₂ GAS NITROGEN GAS

FIG. 12

TOTTEO, BEDZ/850

DISION TO 100 mm)	DIMENSIONAL VARIATION	+-0.05mm	+-0.3mm	+-0.04mm	
AL PRE(ESPECT SIZE OF		+	+	+	ľ
DIMENSIONAL PRECISION (WITH RESPECT TO REFERENCE SIZE OF 100 mm)	CONTRACTION VARIATION	+-2%	+-15%	+-1.5%	
MECHANICAL CHARACTER- ISTICS	BENDING MODULUS	4500Mpa	1800Mpa	22000Mpa	
ELL SIZE	MINIMUM DIAMETER	10µm	20µm	10µm	
MOLDED PRODUCT CELL SIZE	AVERAGE MAXIMUM MINIMUM DIAMETER DIAMETER	25µm	120µm	35µm	
MOLDED	AVERAGE DIAMETER	19µm	28µm	26µm	
	GAS	CO2	SO	N ₂	:
	RESIN MATERIAL	PPE+PS	PPE+PS	PC/ABS	
		MOLDED PRODUCT ACCORDING TO PRESENT INVENTION	CONVENTIONAL MOLDED PRODUCT	MOLDED PRODUCT ACCORDING TO PRESENT INVENTION	CONVENTIONAL

F1G. 13

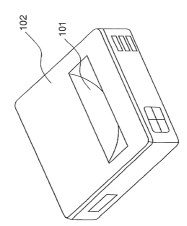


FIG. 14

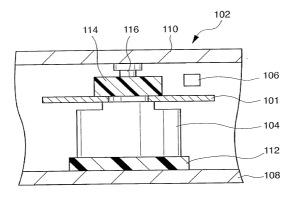


FIG. 15

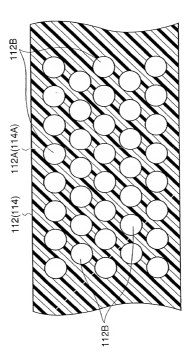


FIG. 16

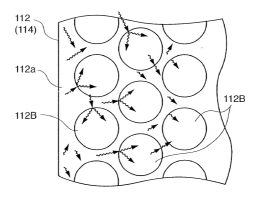
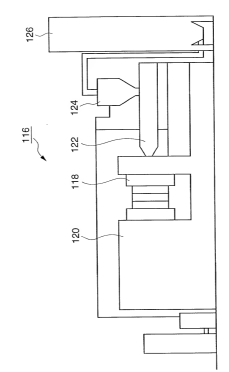


FIG. 17



F1G. 18

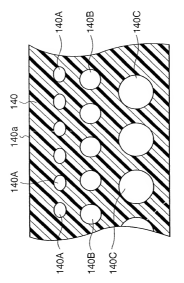


FIG. 19

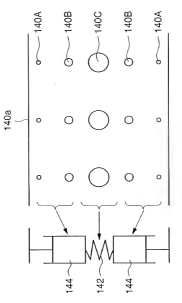


FIG. 20

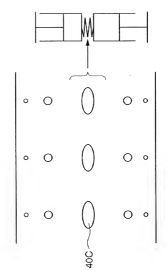
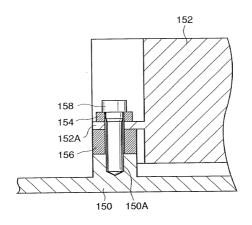


FIG. 21



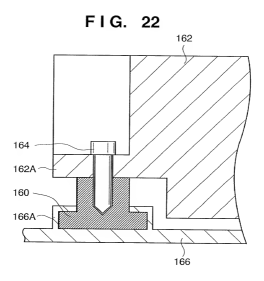


FIG. 23

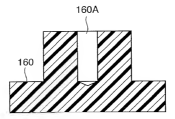


FIG. 24

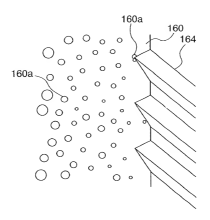
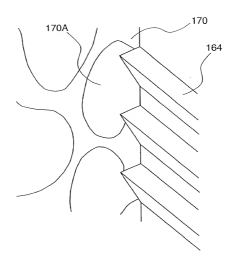


FIG. 25



HOTTON MODAZON

F1G. 26

· ~ 1			
URETHANE ELASTOMER	100	r2	42
SI ELASTOMER	09	5	38
PC/ABS	15	4	22
HPS	75	4	35
ABS	20	4	30
POM	70	4	25
5		4	18
ОВЬ	09	4	98
PPO	6	4	20
RESIN	CELL DIAMETER	THICKNESS	WEIGHT REDUCTION %

FIG. 27

MATERIAL TYPE	CELL DIAMETER µm	THICKNESS mm	DAMPING FACTOR dB/sec
PPO	60	4	62
PC		4	45
ABS	50	4	80
HIPS	75	4	90
PC/ABS	15	4	58
SI ELASTOMER	60	5	125
URETHANE ELASTOMER	100	5	134
CONVENTIONAL PRODUCT	***	***	24
ALUMINUM ALLOY	***	1	6

FIG. 28

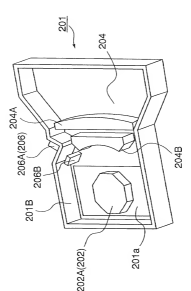
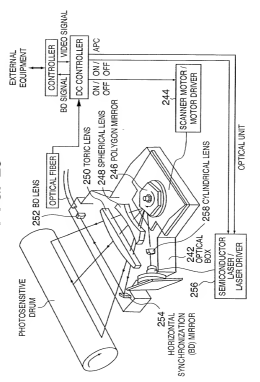


FIG. 29



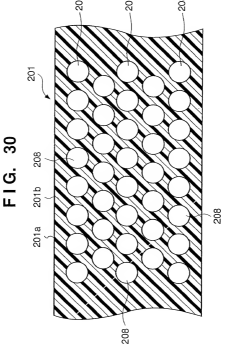


FIG. 31

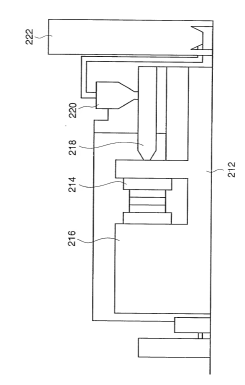
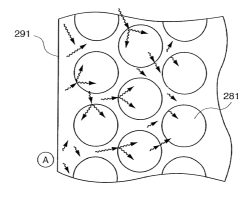


FIG. 32



LOTTED TESTANDE

F1G. 33

PC GF35	35	₹	2.5	4-
PC GF25	8	N2	2.5	6
PP03	45	N2	2.5	12
PPO GF25 MD10	25	N2	2.5	18
PPO GF25 MD10	25	000	2.5	28
PC/ ABS GF35	55	õ	2.5	24
PC/ ABS	15	80	2:0	52
HIPS	55	8 8	1.5	15
ABS	20	§	2.0	20
PC2	15	ő	2.5	25
PP02	20	CO ₂	2.5	25
PP01	10	CO ₂	2.5	8
RESIN MATERIAL	CELL DIAMETER	GAS TYPE	THICKNESS	WEIGHT REDUCTION

CELL DIAMETER µm, THICKNESS mm, WEIGHT REDUCTION % GF: GLASS FIBER MD: MINERAL

FIG. 34

MATERIAL TYPE	CELL DIAMETER µm	THICKNESS	DAMPING FACTOR dB/sec	ELEXURAL RIGIDITY 1	ELEXURAL RIGIDITY 2
PPO	20	2.5	58	_	0.85
PC	15	2.5	75	_	0.95
ABS	20	2.0	88	_	0.7
HIPS	15	1.5	92	_	0.7
PC/ABS	15	2.0	82	_	0.75
PC/ABS GF35%	25	2.5	105	0.95	
PPO GF25% MD10%	25	2.5	98	0.9	_
CONVENTIONAL PRODUCT	-	2.5	35	1.0	1.0
ALUMINUM ALLOY	_	1.0	10.5	_	_